

Title (en)

METHOD OF MANUFACTURING INTERIOR MATERIAL HAVING COMPOSITE LAYER STRUCTURE CAPABLE OF LIGHT EMISSION THROUGH VARIOUS LOGO PATTERNS

Title (de)

VERFAHREN ZUR HERSTELLUNG EINES INNENMATERIALS MIT VERBUNDSCHICHTSTRUKTUR ZUR LICHEMISSION DURCH VERSCHIEDENE LOGOMUSTER

Title (fr)

PROCÉDÉ DE FABRICATION DE MATÉRIAU INTÉRIEUR PRÉSENTANT UNE STRUCTURE DE COUCHE COMPOSITE POUVANT ÉMETTRE DE LA LUMIÈRE À TRAVERS DIVERS MOTIFS DE LOGO

Publication

**EP 3647055 B1 20210714 (EN)**

Application

**EP 18207685 A 20181122**

Priority

KR 20180132950 A 20181101

Abstract (en)

[origin: EP3647055A1] Disclosed herein is a method of manufacturing an interior material, which can implement various and distinct light emission effects by disposing a light-blocking layer configured to block light emitted from a light source on a wood layer or transparent film and then allowing the component of the transparent film to fill lighting grooves formed by laser-etching. Since a tape configured to support an island is employed, stable manufacturing is possible throughout an overall process.

IPC 8 full level

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CPC (source: CN EP KR US)

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Citation (examination)

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